

ABSTRACT

A logistics system for realizing a high efficiency, waste-free flow of saleable items in an economy comprised
5 of users and customers, constructed from a demand information layer 12 which receives as input requests for saleable items from customers 15 and generates integrated demand information, a supply information layer 13 which receives as input this integrated demand information and generates integrated supply information for economic
10 entities making up the business process relating to the supply of the saleable items relating to the requests from the customers 15, and an integrated transportation layer 14 which receives as input the integrated supply information, generates integrated transportation information relating to the saleable items, and
15 integratedly executes the physical transportation of the saleable items within the economy 10.

PCT/US2008/036625